

Subject and Author Index

ASM News, Volume 61, 1995

Accreditation Council on Continuing Medical Education
review committee, 540

Adler, Julius
Abbott-ASM Lifetime Achievement Award winner, 183

AIDS. *See also* Human immunodeficiency virus.
demographics, 163
new drugs outperform AZT, 620
protease inhibitors, 222
vaccine efficacy trial, 159
vaccine progress slow, 163
viral burden reduction for therapy, 10
women and, 236

Alberts, Bruce
"Schools Need a Continuous Improvement Cycle" (Forum), 4

Allan, Jon
"Xenotransplantation: Concerns Aired over Potential New Infections" (Forum), 442

Allen, Mary Mennes
Carski Foundation Distinguished Teaching Award winner, 189

American Academy of Microbiology
ABMLI Diplomates, 303
ABMLI recertification policy, 303
ABMM Diplomates, 252, 540
ABMM fee increase, 539
and Strategic Plan, 644
BOG election, 598
BOG election results, 303
CPEP postdoctoral residency programs, 428, 488, 551
certification programs, 40, 84, 142, 202, 259, 309, 369, 424, 484, 547, 602, 657
ethics colloquium, 517
fellows, 36, 81, 137, 252, 303, 416, 477, 540, 598, 648
new NRM exams, 134
NRM fee revision, 648

American Board of Medical Laboratory Immunology
Diplomates, 303
recertification policy, 303

American Board of Medical Microbiology
Diplomates, 252, 540
fee increase, 539

American Type Culture Collection
state, 271 (letter), 274, 500 (letter), 563 (letter)

Amos, Harold
NAS Public Welfare Medal winner, 252

Ancient microbes
habitat, 218
study, 393

Anderson, Kenneth
education material review, 307

Andrews, John H.
"What If Bacteria Are Modular Organisms?", 627

Animal feeds
antibiotics in (letters), 3, 101

Antibiotic resistance
ASM task force, 116, 613 (letter), 615 (letter)
FDA seeks advice, 58

Antimicrobial Agents and Chemotherapy
annual report, 361
new editor in chief, 355

Antimicrobial proteins
possible applications (letter), 272

Applied and Environmental Microbiology
annual report, 364
new editor, 540
new editor in chief, 355

Aquatic Microbiology Newsletter
availability (letter), 102

ASM
centennial plans, 248, 471
corporate support, 196
election nominees, 529
election results, 77
Gallup survey in progress, 249
home page, 411
identity, 251
international members, 528
mission statement, 35
Strategic Plan finalized, 34
support of science journalism projects, 413
training survey (letter), 155
volunteer recruitment, 33

ASM News
as a teaching resource, 595
information for authors, 1, *facing p.* 319

ASM Press
molecular biology text published, 133
software products, 301

Audioconferences, ASM
announcement, 81, 648
program, *facing p.* 586

Awards, ASM
Abbott-ASM Lifetime Achievement Award, 183, 184, 424, 484, 547
Abbott Laboratories Award, 184, 424, 485, 548
ABMM Professional Recognition Award, 185, 425, 485, 548
Alice C. Evans Award, 425, 485, 548
ASM Distinguished Service Award, 186, 425, 485, 548
ASM/NCID Postdoctoral Research Associates Program, 357, 484, 547
Baxter Diagnostics-MicroScan Young Investigator Award, 186, 425, 485, 548
Becton Dickinson and Company Award, 187, 425, 485, 548
bioMérieux Vitek Sonnenwirth Award, 188, 425, 487, 550
Carski Foundation Distinguished Teaching Award, 189, 427, 487, 550
Chiron Biotechnology Award, 190, 427, 487, 550
Congressional Science Fellowship, 472, 552
Eli Lilly & Co. Award, 190, 427, 487, 550
Faculty Fellowship Program, 484, 547
Hoechst-Roussel Award, 40, 84, 142, 473
ICAAAC Young Investigator Award, 42, 86, 144, 474
International Science and Engineering Fair, 477
Minority Student Science Career Support Program, 416
nomination cover page, 41, 85, 143, 426, 486, 549
Predoctoral Minority Fellowship, 472
Procter & Gamble Award, 191, 427, 487, 550
Sarber Award, 193, 427, 488, 551
Scherago-Rubin Award, 428, 488, 551
Student Travel Grants, 194
Undergraduate Faculty Travel Award, 40, 358
Undergraduate Research Fellowship, 357, 552, 594, 602
USFCC/J. Roger Porter Award, 193, 428, 488, 551
Vector Laboratories Young Investigator Award, 195, 428, 488, 551
Wellcome Visiting Professorship, 84, 142, 202, 539

Awards, non-ASM
ASHA Postdoctoral Research Fellowships, 553
Bergey Award, 252
DOE Science and Engineering Research Semester, 658
Howard Hughes Medical Institute programs, 657
ILSI Research Projects, 259
Keenly Microbiology Award, 303
NAS Public Welfare Medal, 252
NAS Award in Molecular Biology, 252
NASA Graduate Student Fellowships, 86
Nat L. Sternberg Thesis Prize, 658

Subject and Author Index

ASM News, Volume 61, 1995

Accreditation Council on Continuing Medical Education
review committee, 540

Adler, Julius
Abbott-ASM Lifetime Achievement Award winner, 183

AIDS. *See also* Human immunodeficiency virus.
demographics, 163
new drugs outperform AZT, 620
protease inhibitors, 222
vaccine efficacy trial, 159
vaccine progress slow, 163
viral burden reduction for therapy, 10
women and, 236

Alberts, Bruce
"Schools Need a Continuous Improvement Cycle" (Forum), 4

Allan, Jon
"Xenotransplantation: Concerns Aired over Potential New Infections" (Forum), 442

Allen, Mary Mennes
Carski Foundation Distinguished Teaching Award winner, 189

American Academy of Microbiology
ABMLI Diplomates, 303
ABMLI recertification policy, 303
ABMM Diplomates, 252, 540
ABMM fee increase, 539
and Strategic Plan, 644
BOG election, 598
BOG election results, 303
CPEP postdoctoral residency programs, 428, 488, 551
certification programs, 40, 84, 142, 202, 259, 309, 369, 424, 484, 547, 602, 657
ethics colloquium, 517
fellows, 36, 81, 137, 252, 303, 416, 477, 540, 598, 648
new NRM exams, 134
NRM fee revision, 648

American Board of Medical Laboratory Immunology
Diplomates, 303
recertification policy, 303

American Board of Medical Microbiology
Diplomates, 252, 540
fee increase, 539

American Type Culture Collection
state, 271 (letter), 274, 500 (letter), 563 (letter)

Amos, Harold
NAS Public Welfare Medal winner, 252

Ancient microbes
habitat, 218
study, 393

Anderson, Kenneth
education material review, 307

Andrews, John H.
"What If Bacteria Are Modular Organisms?", 627

Animal feeds
antibiotics in (letters), 3, 101

Antibiotic resistance
ASM task force, 116, 613 (letter), 615 (letter)
FDA seeks advice, 58

Antimicrobial Agents and Chemotherapy
annual report, 361
new editor in chief, 355

Antimicrobial proteins
possible applications (letter), 272

Applied and Environmental Microbiology
annual report, 364
new editor, 540
new editor in chief, 355

Aquatic Microbiology Newsletter
availability (letter), 102

ASM
centennial plans, 248, 471
corporate support, 196
election nominees, 529
election results, 77
Gallup survey in progress, 249
home page, 411
identity, 251
international members, 528
mission statement, 35
Strategic Plan finalized, 34
support of science journalism projects, 413
training survey (letter), 155
volunteer recruitment, 33

ASM News
as a teaching resource, 595
information for authors, 1, *facing p.* 319

ASM Press
molecular biology text published, 133
software products, 301

Audioconferences, ASM
announcement, 81, 648
program, *facing p.* 586

Awards, ASM
Abbott-ASM Lifetime Achievement Award, 183, 184, 424, 484, 547
Abbott Laboratories Award, 184, 424, 485, 548
ABMM Professional Recognition Award, 185, 425, 485, 548
Alice C. Evans Award, 425, 485, 548
ASM Distinguished Service Award, 186, 425, 485, 548
ASM/NCID Postdoctoral Research Associates Program, 357, 484, 547
Baxter Diagnostics-MicroScan Young Investigator Award, 186, 425, 485, 548
Becton Dickinson and Company Award, 187, 425, 485, 548
bioMérieux Vitek Sonnenwirth Award, 188, 425, 487, 550
Carski Foundation Distinguished Teaching Award, 189, 427, 487, 550
Chiron Biotechnology Award, 190, 427, 487, 550
Congressional Science Fellowship, 472, 552
Eli Lilly & Co. Award, 190, 427, 487, 550
Faculty Fellowship Program, 484, 547
Hoechst-Roussel Award, 40, 84, 142, 473
ICAAAC Young Investigator Award, 42, 86, 144, 474
International Science and Engineering Fair, 477
Minority Student Science Career Support Program, 416
nomination cover page, 41, 85, 143, 426, 486, 549
Predoctoral Minority Fellowship, 472
Procter & Gamble Award, 191, 427, 487, 550
Sarber Award, 193, 427, 488, 551
Scherago-Rubin Award, 428, 488, 551
Student Travel Grants, 194
Undergraduate Faculty Travel Award, 40, 358
Undergraduate Research Fellowship, 357, 552, 594, 602
USFCC/J. Roger Porter Award, 193, 428, 488, 551
Vector Laboratories Young Investigator Award, 195, 428, 488, 551
Wellcome Visiting Professorship, 84, 142, 202, 539

Awards, non-ASM
ASHA Postdoctoral Research Fellowships, 553
Bergey Award, 252
DOE Science and Engineering Research Semester, 658
Howard Hughes Medical Institute programs, 657
ILSI Research Projects, 259
Keenly Microbiology Award, 303
NAS Public Welfare Medal, 252
NAS Award in Molecular Biology, 252
NASA Graduate Student Fellowships, 86
Nat L. Sternberg Thesis Prize, 658

NRC associateship programs, 259
NRC research associateships, 603
NRC travel/host grants, 202
ONR Young Investigator Program, 369
Outstanding Undergraduate Science Teacher Award, 259
Selman A. Waksman Award, 252

Babcock, Janice B.
Federal Excellence in Managed Care Award winner, 365

Bacteria
modular perspective, 627

Baldwin, Ira L.
celebrates 100th birthday, 471

Balows, Albert
book reviews, 38, 200

Barnes, William T.
educational material review, 307

Bazylinski, Dennis A.
"Structure and Function of the Bacterial Magnetosome," 337

Beckwith, Jon
"William Hayes: Pioneering Contributions Remembered," 17

Bedard, Donna L.
ACS Award for Creative Advances in Environmental Science & Technology winner, 366

Beijerinck Symposium (partially ASM-sponsored symposium)
announcement, *facing p.* 76
overview, 249
program, *facing p.* 294

Benson, Spencer A.
"Modern Microbiology for Nonmajors: Teaching Relevance," 27

Berns, Kenneth I.
named to NAS, 355

Berk, Richard S.
book review, 544

β-Lactamases
testing, 391

Beveridge, Terry J.
"The Periplasmic Space and the Periplasm in Gram-Positive and Gram-Negative Bacteria," 125

Biocatalysis
and industry, 241
World Wide Web database (letter), 499

Biodiversity
human health impact, 278
microbes deemed essential, 277
NSF support (letter), 319
soil, 280

Biological warfare. *See also* Public Affairs Report.
inspections, 389
international negotiations, 106, 321 (letter)

Bioremediation
and whales, 449
by microbes, 392
chemical residues in soil, 445

Bioremediation (ASM and Society for General Microbiology joint symposium)
announcement, *facing p.* 76

Biosensors
overview, 177

Biotechnology
patenting, 109

Blaser, Martin J.
"Helicobacter pylori: A Bacterial Cause of Gastritis, Peptic Ulcer Disease, and Gastric Cancer," 21

Blood-brain barrier
permeability in bacterial meningitis, 294

Blood supply
IOM recommendations, 505
NIH recommends screening changes, 110

Board of Education and Training, ASM
ACCME Review Committee, 540
and Strategic Plan, 593

Biofilm Project, 412, 477, 527
"The Many Faces of Microbiology," 598

Run-for-Education at General Meeting, 192, 416

Board of Governors
election results, 303

Bott, Thomas L.
"Microbes in Food Webs," 580

Branches, ASM
activities, 481
Alaska, 419
Eastern New York, 481
Eastern Pennsylvania, 366
Illinois Society for Microbiology, 138, 419, 599
Indiana, 366
North Carolina, 82
North Central, 653
Northern California, 82, 419
presidents and secretaries, 482
Rocky Mountain, 654
South Carolina, 82
Southeastern, 82

Breznak, John Allen
Alexander von Humboldt Foundation fellow, 197

Brinster, Ralph
germ line manipulation studies, 60

Broda, Paul
"William Hayes: Pioneering Contributions Remembered," 17

Buchanan, Robert L.
Frazier Memorial Lecture, 416

Bucklin, Scott E.
Sarber Award winner, 193

Bulmer, Glenn S.
"Medical Mycology Society of the Philippines," 325

Butterton, Joan R.
ICAC Young Investigator Award winner, 474

Vector Laboratories Young Investigator Award winner, 195

Candida and Candidiasis (ASM conference)
announcement and abstract form, *facing p.* 470, *facing p.* 528

Candidiasis
risk in organ transplant patients, 331

Case, Christine L.
educational material review, 655

Cassell, Gail H.
"ASM Task Force Urges Broad Program on Antimicrobial Resistance," 116
"The Need To Provide Biomedical Research Funding for NIH" (Forum), 156

Centers for Disease Control and Prevention. *See also* Public Affairs Report.
public health threats, 406

Chakrabarty, Ananda M.
Procter & Gamble Award winner, 191

Chang, Amy
"NAS, NSF Developing Agenda for Undergraduate Science Programs," 332

Chaperones
and organelle development, 457

Chicken pox
vaccine approved, 291

Chile
microbiology in, 8

Chitnis, Chetan
ICAC Young Investigator Award winner, 474

Cimons, Marlene
"CDC Equipped for Handling Ebola Virus and Similar Perils," 406
"FDA Approves, Pediatricians Endorse Chicken Pox Vaccine," 291
"FDA Approves Saliva-Based HIV Test," 161
"Hepatitis A Vaccine Licensed, Progress for Rotavirus, Parvovirus," 324
"Public Health Officials Cite Renewed Rabies Fears," 566

Clinical and Diagnostic Laboratory Immunology
annual report, 359
first year, 135

Clinical Laboratory Improvement Amendments. *See also* Public Affairs Report.

CLIA update, 444
possible changes, 220

Clinical Microbiology Reviews
annual report, 359

Cliver, Dean O.
position change, 541

Clostridia
conference report, 465

Clyman, Jonathan
"Some Microbes Have Splicing Proteins," 344

Coalition for Education in the Life Sciences
meeting announcement, 137

Colgan, Carol
"Academy Develops 5-Year Strategic Plan," 646

Collaborative research
Academy ethics colloquium, 517

Common cold
new treatments, 11

Computers and microbiology. *See also* Internet.
ASM products, 301
microbiology BBS (letter), 217

Continuing education
accuracy of workshop information (letter), 103

Corn
transgenic, 568

Corner, Thomas R.
book review, 421

Council, ASM
minutes, 535
parity mechanism, 472

Council Policy Committee, ASM
minutes, 538

Cover, Timothy L.
"Helicobacter pylori: A Bacterial Cause of Gastritis, Peptic Ulcer Disease, and Gastric Cancer," 21

Cruise ships
disease outbreaks, 12

Culture collections. *See also* American Type Culture Collection.
future, 276

Cyclospora cayetanensis
identification, 520

Cypes, Raymond H.
"ATCC: Facing Today's Challenge" (Forum), 274

Cytomegalovirus
oral drug treatment, 164

Dalbey, Ross E.
"Signal Peptidases: Intracellular Proteases in the Export Pathway," 586

Deceased members
Caldwell, Mary Estill, 305
Charney, William, 541
Clancy, Carl F., 36
Deich, Robert A., 137
Dolman, Claude Ernest, 303
Fickling, Agnes Monaghan, 541
Fields, Bernard, 253
Gillespie, Hazel Beatrice, 304
Hutchinson, W. G., 199
Ippen-Ihler, Karin, 418
Lichstein, Herman Carlton, 417
Litsky, Warren, 81
Málek, Ivan, 82
Malloy, Paula J., 36
Mandel, John H., 479
Mandle, Robert J., 478
Martins, Maria Therezhina, 653
McBee, Richard H., 417
McCready, Ron, 653
Moore, Ruth Ella, 198
Nonoyama, Meihan, 304
Pine, Leo, 137
Reynolds, Howard, 651
Satta, Giuseppe, 198

Sigel, M. Michael, 478
Spaulding, Earle H., 197
Sternberg, Nat L., 652
Thompson, John H., 419

Demain, Arnold L.
Waksman Outstanding Teaching Award winner, 598

DePamphilis, Melvin
Humboldt Research Award winner, 197

Divisions, ASM
Division C minutes, 542
Division L minutes, 420
eukaryotic molecular biology, 646
overview, 479

DNA patenting
court decisions, 447

DNA Repair and Mutagenesis (ASM book)
published, 133

Doern, Gary V.
Becton Dickinson and Company Award winner, 187

Doherty, Peter C.
"Immune Memory to Viruses," 68

Drug pricing
tailored therapy recommended, 220

Dunlap, Paul V.
"Making a Living on Cyclic AMP," 511

Durham, Norman
new Headquarters Advisory Committee chair, 34

Ebola virus
CDC capacity to cope with, 406
spread by skin contact, 622

Education. *See also* Board of Education and Training, ASM.
alternative approach to introductory undergraduate
microbiology, 72
continuous improvement cycle, 4
ensuring scientific literacy, 384
microbiology for nonmajors, 27
NAS, NAF programs, 332
National Science Educational Standards reviewed, 252
university surveys, 618
World Wide Web as teaching tool, 401

Eggers, Hans J.
"Picornaviruses—A Historical View," 121

Emerging infections
enteric pathogens, 624
security issues, 504
threat, 389

Enquist, Lynn W.
"Circuit-Specific Infection of the Mammalian Nervous System," 633

Environmental Protection Agency. *See also* Public Affairs Report.
considers release of engineered microbe, 111
restricts transgenic corn, 568

Epi-TUTOR (software)
errors in review (letter), 383

Epulopiscium sp.
discovery (letter), 101

Erythromycin
over-the-counter status, 59

Ethics
Academy colloquium, 517
human genetics research, 60

Eukaryotic molecular biology
Division proposed, 646

Fagan, John
returns grant money because of ethics concern, 60

Fahey, John L.
Abbott Laboratories Award winner, 184

Falkow, Stanley
statement, 529

FAX BACK
ASM News as a teaching resource, 595

ASM's identity, 251
culture collections, 55
eukaryotic molecular biology Division, 646
undergraduate science education, 333
Federal research programs
correction, 80
Fluoroquinolones
in animal feeds (letter), 3
Focht, Dennis D.
book review, 655
Food and Drug Administration. *See also* Public Affairs Report.
AIDS efficacy trial, 159
chicken pox vaccine, 291
evaluates blood safety, 6
Kaposi's sarcoma drug approval, 160
over-the-counter status of erythromycin, 59
reform measures, 330, 568
saliva-based HIV test approved, 161
Science Forum on Regulatory Sciences, 7
seeks advice on antibiotic resistance, 58
Food safety. *See also* Public Affairs Report.
challenges, 616
HACCP strategy, 61
new approaches to meat inspection, 56, 217 (letter), 382 (letter), 383 (letter)
seafood, 639
shigellosis (letter), 613
worldwide (letter), 320
Food webs
microbes and, 580
Forum
"Americans Must Learn To Work in the Global Laboratory," 322
"Ancient Prokaryotes—Water, Water Everywhere?", 218
"ATCC: Facing Today's Challenge," 274
"Ensuring Scientific Literacy," 384
"The Leadership Crisis," 104
"Meeting the Food Challenge," 616
"The Need To Provide Biomedical Research Funding for NIH," 156
"Partisans for the Future," 502
"Schools Need a Continuous Improvement Cycle," 4
"Unity under Adversity: Guidelines for Action," 564
"Watching the Birds (and the Beef): New Approaches to Meat and Poultry Inspection," 56
"Xenotransplantation: Concerns Aired over Potential New Infections," 442
Fostel, Jennifer
"DNA Topoisomerase: Targets for Antifungal Drug Discovery," 168
Foundation for Microbiology
lectures, 40, 253, 602, 651
Fowlpox
recombinant vaccine (letter), 101
Fox, Jeffrey L.
"Collaborative Research Pitfalls Examined," 517
"ProMED Established To Monitor Global Emerging Diseases," 118
"Researchers Consider Cellular, Solid-Organ Xenografts," 453
"USDA Issues Research Guidelines for Genetically Modified Fish," 641
Franson, Timothy R.
"A Pharmaceutical Industry Perspective on Pharmacoeconomics," 348
Freckman, Diana W.
"Soil Biodiversity: A New Sense of Hitting Pay Dirt," 280
Funding
acknowledgment (letter), 500
for research, 502
Fungal infections
correction (letter), 54
new treatments, 13, 281
Gardner, Charles A.
"Americans Must Learn To Work in the Global Laboratory" (Forum), 322
Gastritis
caused by *H. pylori*, 21
Geiger, Jon
educational material review, 258
Gene therapy
and recombinant DNA research, 280
General Meeting 1995, ASM
overview, 387
program highlights, *facing p.* 186
General Meeting 1996, ASM
abstract acceptance (letter), 501
Genes V (textbook)
review (letter), 102
Genetic engineering
EPA considers release of organism, 111
EPA restricts transgenic corn, 568
fish, 641
Genomes
DNA patenting, 447
two sequences completed, 386
Germicides
regulation, 505
Gibbons, John H.
"Partisans for the Future" (Forum), 502
Gilligan, Peter H.
book review, 600
Gold, Larry
Chiron Biotechnology Award winner, 190
named to NAS, 355
Goldschmidt, Millicent C.
"Biosensors: An Allegory for Our Time," 177 (erratum, 405)
Goodfellow, Mike
Bergey Award winner, 252
Gordon, Jacki
"Mucosal Surfaces: Alternative Target Site for Vaccines," 393
"Virology's Frontiers: Old and New Viruses Find New Hosts," 391
Gottschling, Daniel E.
NAS Award in Molecular Biology winner, 252
Government
help for science, 502, 564
Gulf Coast World of Science
hands-on microbiology exhibit, 159
Haemophilus influenzae
genome sequenced, 386
Hall, Gerri
educational material reviews, 656
Hands to Clinical Laboratories of Third World Countries, Inc.
microbiology in developing countries (letter), 499
Harlander, Susan
"Meeting the Food Challenge" (Forum), 616
Hausler, William J., Jr.
ABMM Professional Recognition Award winner, 185
Hayes, William
contributions remembered, 17
Headquarters Advisory Committee, ASM
Norman Durham named chair, 34
Helicobacter pylori
gastritis and ulcers, 21
Hepatitis
new virus, 12
vaccine licensed, 324
Hilger, Anthony
educational material reviews, 140, 600
Hoffmann, F. Michael
book review, 306
Holmes, Randall K.
statement, 530
Holzman, David
"Cultured Insect Cells Are Protein Production Resource," 567
"FDA Seeking Advice on Antibiotic Resistance Surveillance," 58
"Progress toward Practical DNA-Based Infectious Disease Diagnostics," 329
"Refractory Chemical Residues in Soils May Be Safe," 445
"A Tale of Three Signals," 107

"To Curb HIV, Focus on Social Hubs, Other STDs," 446
"Vaccines against Several Infections Mark Progress," 570

Hooke, Anne Morris
new ASM secretary, 412

Horwitz, Michele
"ASM Offers Students Full Range of Benefits," 596

Howett, Mary K.
educational material reviews, 422

Hultgren, Scott J.
"Utility of the Immunoglobulin-Like Fold of Chaperones in Shaping Organelles of Attachment in Pathogenic Bacteria," 457

Human genetics
research ethics concern, 60

Human immunodeficiency virus. *See also AIDS.*
blood supply safety, 6
cytokines for immune system function, 224
diversity, 619
drug resistance, 569
dynamics, 173
gene-based strategies against, 10
mucosal immunity, 225
regulatory factors, 224
saliva-based test approved, 161
social aspects, 446

Hyde, Barbara
"A Continual Search for 'Hot Stuff,'" 289
"Microbiologist Drawn to Exotic Organisms," 342
"Micro-Macro Integration," 631
"Scoping Out SAGs," 232
"A Sea Change in Understanding Ulcers," 25
"Sesame Street' Minus Big Bird," 74
"Small Spaces but Significant Places," 127
"Ushering In New Ways of Fighting Infection," 463

Hyperthermal environments
microbial life, 285

Immune system
memory, 68
self/nonself distinctions, 107

Indirect cost
proposals considered, 158

Infection and Immunity
annual report, 362

Infectious diseases
DNA-based diagnostics, 329

Insect cells
for protein production, 567

Inteins
identification, 344

International microbiology
and ASM, 528
need for cooperation, 322, 499 (letter)

International Union of Microbiological Sciences
congresses (letter), 382

Internet
ASM home page, 411, 563 (letter)
biocatalysis/biodegradation database (letter), 499
microbiology resources, 397, 563 (letter)
World Wide Web as a teaching tool, 401

Interscience Conference on Antimicrobial Agents and Chemotherapy, 1995
overview, 624
program highlights, *facing p. 410*

Isenberg, Henry D.
book review, 139

Jacoby, George A., Jr.
new editor in chief of AAC, 355

Jamison, Richard M.
book review, 83

Jannasch, Holger
named to NAS, 355

Jiang, Xi (Jason)

ICAAAC Young Investigator Award winner, 474

Jones, C. Hal
"Utility of the Immunoglobulin-Like Fold of Chaperones in Shaping Organelles of Attachment in Pathogenic Bacteria," 457

Journal Highlights
adenovirus-mediated gene delivery, 354
age-dependent humoral responses to mycobacterial antigens, 470
Alt expression and evolution in human genome, 299
antiviral and antibiotic disinfectant action, 300
Bacillus cereus phage typing for food poisoning, 299
Bacillus subtilis small, acid-soluble proteins, 469
bacterial overgrowth in bowel and arthritis, 409
bacterial plasminogen receptors, 591
Borrelia garinii fibronectin-binding sites, 642
Campylobacter jejuni identification, 300
Campylobacter upsaliensis and abortion, 131
Candida albicans morphogenesis, 181
Candida albicans suppressed by saliva, 182
cardiovirulent phenotype of coxsackievirus B3, 523
cephalosporin-resistant streptococci, 643
Cladosporidium sphaerospermum growth with toluene, 642
cross-species transfer of SIV, 76
distribution of bacteria in desert soil, 353
Drosophila circadian rhythms, 32
electrical enhancement of antibiotics, 76
ELISA for detection of *Escherichia coli* O157:H7, 132
ELISA for detection of *Pseudomonas aeruginosa*, 132
encephalomyocarditis virus 70-kDa sialoglycoprotein, 32
enterohemorrhagic *Escherichia coli* and epithelial tissues, 31
enterotoxin neutralization by serum IgA, 523
epitope of elongation factor Tu, 181
Epstein-Barr virus latent membrane protein 1, 469
Escherichia coli O157:H7 outbreak, 524
Escherichia coli O157:H7 Shiga-like toxin, 524
evolutionary relationships of ammonia- and nitrate-oxidizing bacteria, 31
fecal flora and colon cancer, 591
genetic bottlenecks, 354
genetic defects in long-term survivor of HIV, 469
Giardia lamblia transfection, 591
hepatitis B vaccine, 643
hitchhiking retroviruses, 247
HIV diversifies to survive, 353
human heat shock transcription factor 1 DNA-binding ability, 31
IgG antibodies and *Actinobacillus actinomycetemcomitans*, 246
IL-10 and meningitis, 410
IL-10 and septicemia, 409
latex agglutination test efficacy, 409
luminescence in *Vibrio fischeri*, 76
Lyme disease vaccine, 299
metronidazole for *Helicobacter pylori* therapy, 132
microbial diversity in uranium mine waste heaps, 524
microfloras of earthworm guts and soil, 247
multiple-drug resistance plasmids in natural environments, 75
nonionic surfactants and PAHs, 353
nucleolin as a DNA-binding protein, 131
oxidation of ferrous iron in purple bacteria, 76
p53 and cancer, 591
paramyxovirus P protein domain, 181
parathyroid hormone-related protein, 523
programmed cell death and protein kinases, 131
quinolone resistance in Japan, 642
reverse transcriptase PCR and influenza A virus in birds, 246
rhinovirus gene delivery, 182
Salmonella dublin virulence plasmid, 470
Sex-lethal promoter, 246
Trichomonas vaginalis proteinases, 592
typhoid-cholera combination vaccine, 300
vitamin D immunosuppression, 642
yeast RNA-binding protein as shuttle, 75

Journal of Bacteriology
annual report, 358

Journal of Clinical Microbiology
annual report, 360

Subject and Author Index

policy on anonymous reviews (letter), 381
Journal of Virology
annual report, 359
Journals, ASM
appreciation of ad hoc reviewers, 649
new editors in chief, 355
on CD-ROM, 301
page charge increase, 134

Kaposi's sarcoma
drug approval recommended, 160
herpesvirus implicated, 162

Kee, Susan
"ASM Fosters Closer Relations with International Community," 528

King, A. Douglas, Jr.
book review, 545

Klose, Karl E.
Vector Laboratories Young Investigator Award winner, 195

Knight, Pamela
"Microbiology Resources on the Internet," 397
"Once Misidentified Human Parasite Is a Cytosporan," 520

Koontz, Franklin P.
bioMérieux Vitek Sonnenwirth Award winner, 188

Krasner, Robert I.
"Pasteur: High Priest of Microbiology," 575

Leadership
development of, 104, 319 (letter)

Lennette, David A.
book review, 257

Lennox, John
educational material review, 38

Letters
Becker, Yechiel, 382
Bos, L., 53
Bostian, Keith A., 271
Clarridge, Jill E., 271
Clutter, Mary E., 319
Dashiell, Thomas R., 321
Desmond, Edward, 271
Dunne, Wm. Michael, Jr., 381
Ellis, Lynda, 499
Ellis, Marietta W., 102
Farrell, M., 103
Feldblum, Tamara, 563
Gallahue, Richard E., 382
Gest, Howard, 54
Gherna, Robert, 563
Goel, Mahesh C., 499
Gordon, Ruth E., 271, 563
Greenwood, David, 273
Griffith, Marguerite, 271
Haas, Gerhard, 272
Hall, Nancy K., 501
Halleck, Frank E., 500
Halula, Madelon, 500
Hay, Rob, 563
Høiby, E. A., 613
Isenberg, Henry D., 155
Jong, Shung-Chang, 563
Jourdan, David, 563
Kapperud, G., 613
Kaysner, Charles A., 321
Kilbourn, J. P., 383
Klein, Donald A., 101
Kubiak, Vaughn, 101
Liu, Pinghui V., 319
Lorian, Victor, 613
Macy, Marv, 563
Maglott, Donna, 563
Marchette, Nyven, 441
Marcus, Stanley, 615

McDaniel, Larry, 563
McRobbie, Stuart, 102
Mertz, Dennis R., 500
Meyers, Samuel P., 102
Mossel, David A. A., 320
Nenner, Vicki, 383
Nerad, Tom, 563
Nierman, William, 563
Piddock, Laura J. V., 101
Pienta, Phyllis, 563
Prescott, J. F., 217
Rambo, Christine, 271
Rickenberg, H. V., 441
Roblin, Richard, 563
Rørvik, L. M., 613
Schlessinger, David, 155
Schnall, Edith Lea, 54
Siddiqi, Salman H., 500
Stacey, Richard L., 500
Stokes, Gerald V., 563
Struijk, Corry B., 320
Sutton, Scott, 217
Tang, Jane, 563
Tilton, Richard C., 381
Trani, Eugene P., 382
Wackett, Larry, 499
Watts, Jeffrey L., 3

Levy, Stuart B.
Hoechst-Roussel Award winner, 473

Lewis, Lynn O.
educational material review, 368

Losick, Richard
Alexander von Humboldt Foundation fellow, 197

Lucas, Clareesa
Predoctoral Minority Fellow, 472

Lye, Dennis J.
educational material review, 39

Magnetotactic bacteria
structure and function, 337

Malaria
pathogenesis, 326

Malik, V. S.
book review, 421

Mangels, James I.
NCASM Distinguished Service Award winner, 82

Mannitol
and *V. vulnificus* (letter), 321

Maresca, Bruno
Denis Thienpont Prize winner, 81

Marshall, Gailen D., Jr.
book review, 257

Mayer, Adolf
significance to virology (letter), 53

McClane, Bruce A.
"ASM First International Conference on the Molecular Genetics and Pathogenesis of the Clostridia," 465

McGinnis, Michael R.
book review, 83

Melnick, Amy
"CLIA Update," 444
"Sweeping Changes May Be in Store for Clinical Laboratories," 220

Membership, ASM
activities at General Meeting, 197
50-year members, 137
honorary, 309, 369, 424
life insurance plan credit, 252
student member benefits, 596
Sustaining Member Subcommittee becomes committee, 302

Mendelson, Neil
"William Hayes: Pioneering Contributions Remembered," 17

Meningitis
blood-brain barrier permeability, 294

Michaels, Marian G.

"Xenotransplantation: Concerns Aired over Potential New Infections" (Forum), 442

Microbiological Reviews
annual report, 363
new editor in chief, 355

Mills, Melissa R.
Keenly Microbiology Award winner, 303

Molecular and Cellular Biology
annual report, 648

Molecular Genetics and Pathogenesis of Clostridia (ASM conference report), 465

Monaco, John J.
Eli Lilly & Co. Award winner, 190

Morris, J. Glenn, Jr.
"Watching the Birds (and the Beef): New Approaches to Meat and Poultry Inspection" (Forum), 56

Murray, Debra L.
"Staphylococcal and Streptococcal Superantigens: Their Role in Human Diseases," 229

Mycology
Philippine society, 325

Mycoplasma genitalium
genome sequenced, 386

Mycoplasmas
health threat, 448

Myxococcus xanthus
subject of introductory biology course, 72

National Academy of Sciences. *See also* Public Affairs Report.
and undergraduate science education, 332
ASM members named to, 355

National Institutes of Health. *See also* Public Affairs Report.
biomedical research funding, 156
DRG and peer review, 445
recommendations for blood screening, 110

National Medical Laboratory Week
announcement, 80

National Registry of Microbiologists
fee revision, 648
new certification exams, 134

National Science Foundation. *See also* Public Affairs Report.
and undergraduate science education, 332
biodiversity support (letter), 319

Nomenclature
changes in names (letters), 54, 273

O'Day, Danton H.
book reviews, 37, 139

Office of Science and Technology Policy. *See also* Public Affairs Report.
data surveillance, 62

O'Hern, Elizabeth M.
book review, 38

Ohlendorf, Douglas H.
"Staphylococcal and Streptococcal Superantigens: Their Role in Human Diseases," 229

Opheim, Dennis
"National Science Education Standards Reviewed," 252

Other Resources (Reviews and Resources)
Biology Labs That Work, 307
"Build with Beakman: Bacteria Farm," 545
catalog of human and mouse DNA cultures, 308
Guidebook to Excellence, 141
High School Framework for Science Education Standards, 307
IDEAAS: Sourcebook for Science, Mathematics, and Technology Education, 140
Inner Space Journeys to Life on Earth, 545
math and science reform database, 545

Microgames and Puzzles, 545

Mycobacterium tuberculosis: Assessing Your Laboratory, 601

Rx for Science Literacy, 546

Scholastic Network on-line program, 601

School to Work Opportunities, 141

The Scientist Within You, 546

Sigma Xi science education booklets, 545

SWEPT: Providing Scientific Work Experiences for Teachers, 545

Parvovirus
vaccine, 324

Pasteur, Louis
biography, 575
Nobel correction (letter), 441

Patenting
of biotechnology products, 109

Pathogenicity
bacterial "strategies," 623

Peer review
and NIH DRG, 445

Pelczar, Michael J., Jr.
ASM Distinguished Service Award winner, 186

Pennisi, Elizabeth
"AIDS Becomes More of an Equal Opportunity Epidemic," 236
"Antimicrobial Creams Derive from Seaweed," 449
"Centuries-Old Microbes Afford New Glimpse into the Past," 393
"Huge HIV Turnover Helps Explain Drug Resistance, Pathogenicity," 173
"Margulis Implores for New Name, Greater Respect for Protists," 388
"Microbes for Environmental Cleanup," 392
"Mycoplasmas Called Underappreciated Health Threat," 448
"Oral CMV Drug Stirs Treatment Controversy," 164
"Save the Whales—for Bioremediation," 449

Periplasmic space
in bacteria, 125

Pertussis
acellular vaccine, 506

Pharmacoeconomics
attitudes towards, 11
pharmaceutical industry perspective, 348

Philippines
medical mycology society, 325

Picornaviruses
history, 121

Pitonzo, Beth J.
Sarber Award winner, 193

Placement Service, ASM
personal data form, 95, 211, 439

Plants
grafting to prevent viruses, 8

Platt, M. W.
educational material review, 258

Pneumonia
atypical agents, 621

Potts, Malcolm
"Ancient Prokaryotes—Water, Water Everywhere?" (Forum), 218

Pramer, David
book review, 544

Prions
acceptance, 327

Program for Monitoring Emerging Diseases
establishment, 118

Protease inhibitors
for AIDS treatment, 222

Proteins
folding, 457
production in insect cells, 567

Protists
respect for, 388

Pseudorabies virus
and mammalian nervous system, 633

Public Affairs Report
antibiotic resistance report, 227, 396
appropriation update, 451, 573
ASM comments on APHIS proposed rule, 396
ASM comments on CLIA, 452
ASM comments on EPA biotechnology regulations, 15
ASM comments on FDA proposed food safety program, 66

ASM comments on FSIS proposed rule, 452
ASM convenes biological weapons meeting, 66
ASM cosponsors health forum, 16
ASM endorses Hatfield legislation for NIH funding, 625
ASM joins ARI, 335
ASM joins The Science Coalition, 510
ASM letter to Foreign Operations Appropriations Subcommittee, 452
ASM meets with USDA officials on culture collections, 574
ASM participates in Laboratory Budget Issues Coalition, 396
ASM participates in USDA sustainable agriculture workshop, 16
ASM protests NIH budget cuts, 228
ASM testifies before agriculture appropriations subcommittee, 167
ASM testifies before CLIA on quality control, 510
ASM testifies on DOE biological research, 283
ASM testifies on NIH appropriation, 166
ASM urges U.S. participation in UNESCO, 113
Atlas (Ron) briefs OSTP on bioremediation, 15
biological export control discussed, 625
biological warfare meeting, 166
Black Church Health Connection Project, 67
booklet on responsible research available, 167
CDC funding, 396, 451
CLIA alert sent to Division C, 509
CLIA extensions filed, 113, 167
CLIA regulations published, 335, 396
CNSF holds science exhibition on Capitol Hill, 283
CNSF meeting with Congress, 227
coalition on state clinical lab issues formed, 167
Coalition To Preserve Safe Patient Testing and ASM discuss CLIA, 336
Coalition To Preserve Safe Patient Testing visits Capitol Hill, 284
CoFARM meets with OMB, 66
CoFARM meets with USDA officials, 510
Conference on College Teaching and Learning, 283
Congressional fellow, 113
Department of Science, 395
Domenici (Pete) supported by The Science Coalition, 625
emerging infectious disease seminar, 335
EPA and NSF proposed FY 1996 budgets, 283
EPA proposal to regulate plant pesticides, 166
FDA hearing on surveillance for antibiotic resistance, 15
financial conflict of interest rules, 509
forum on science and national security, 284
HCFA CLIA survey, 574
House cuts CDC budget, 166
JCAHO approved as CLIA accrediting agency, 113
legislative alert on funding, 509
Medicare reimbursement and clinical laboratories, 626
NABR annual conference, 336
NAS R&D study, 227
National Conference on Higher Education, 336
National Science Board meeting, 626
national security science priorities, 626
new leadership on Capitol Hill, 67
NIH RAC considers revision of Appendix B, 66
NSF BIO advisory committee meeting, 16
NSF workforce diversity conference, 16
NSF workshop on training data, 336
OAR meeting, 227
OSTP meeting on indirect costs, 166
OSTP science education conference, 509
POL exemption from CLIA, 227, 336, 396
RAC subcommittee on Appendix B revision, 228
Research!America, 451
SACM meeting, 574
science and technology budgets, 114
Senate asked to restore funds for emerging diseases, 284
Senate restores funds, 335, 395
TB guidelines published, 15
technology assessment workshop, 113
USDA National Sustainable Agriculture Advisory Council meeting, 625
Public and Scientific Affairs Board, ASM
initiatives, 525
minutes, 649

Quality control
and cost (letter), 381

Rabies. *See also* Pasteur, Louis.
renewed risks, 566

Recombinant DNA
and gene therapy, 280

Regulation
FDA forum, 7

Relman, David A.
Baxter Diagnostics-MicroScan Young Investigator Award winner, 186

Retroviruses
possible new human, 221

Reysenbach, Anna
visits science camp, 541

Romero-Arroyo, Cynthia
Predoctoral Minority Fellow, 472

Rosazza, John P. N.
"Biocatalysis, Microbiology, and Chemistry: The Power of Positive Linking," 241

Rotavirus
vaccine, 324

Schaechter, Moselio
"Microbiology in Chile—A Traveler's Sketch," 8

Scheid, W. Michael
"Micro-Endothelium Interactions in Blood-Brain Barrier Permeability during Bacterial Meningitis," 294

Schlievert, Patrick M.
"Staphylococcal and Streptococcal Superantigens: Their Role in Human Diseases," 229

Science journalism
ASM support, 413

Seaweed
antimicrobial properties, 449

Serratia marcescens
"miracles" (letter), 155

Sexually transmitted diseases
and HIV spread, 446

Shalala, Donna E.
"Ensuring Scientific Literacy" (Forum), 384

Shapiro, James
"William Hayes: Pioneering Contributions Remembered," 17

Sher, Charles
named to NAS, 355

Shigellosis
and lettuce (letter), 613

Sich, Jeffrey
"URF Encourages Careers in Microbiology," 594

Signal peptidases
and the export pathway, 586

Silver, Simon
"William Hayes: Pioneering Contributions Remembered," 17

Sliwa, James
"ASM Celebrates Medical Lab Week," 80
"ASM Offers Products for the Electronic Age," 301
"ASM Supports Science Writing Programs," 413

Small, Peter M.
ICAAAC Young Investigator Award winner, 474

Smith, David W.
book review, 306

Society for General Microbiology
golden jubilee, 79

Society for In Vitro Biology
new name of Tissue Culture Association (letter), 102

Soil
chemical residues, 445

Soto, Martha C.
Congressional Science Fellow, 472

Spalding, B. J.
"Better Tests Needed To Meet Goal of Safer Seafood Supply," 639

Sporothrix schenckii
correct spelling (letter), 54

Squires, Catherine L.
new editor in chief of MR, 355

Stetter, Karl O.
"Microbial Life in Hyperthermal Environments," 285

Strategic Plan, ASM
finalized, 34

Superantigens
role in human diseases, 229, 441

Taylor, Diane E.
Boehringer-Mannheim award winner, 599

Terry, Thomas M.
"Teaching Microbiology on the World Wide Web," 401

Tetracycline resistance
research, 623

Thomashow, Linda S.
new AEM editor, 540

Timmis, Kenneth N.
"The Leadership Crisis" (Forum), 104

Tissue Culture Association
name change (letter), 102

Topoisomerases
for antifungal drug discovery, 167

Townsend, Gregory C.
"Microbe-Endothelium Interactions in Blood-Brain Barrier Permeability during Bacterial Meningitis," 294

Transplantation
candidiasis risk, 331

Tropical diseases
research, 328

Tuberculosis
culture media affect results (letters), 271, 499
prevention at health-care facilities, 63

Ulcers
caused by *H. pylori*, 21

Undergraduate Microbiology Conference (ASM conference)
announcement, 81, 137
call for abstracts, facing p. 26

Vaccines
against various infections, 570
approaches to development, 102

Vibrio fischeri
ability to use cyclic AMP as growth substrate, 511

Vibrio vulnificus

mannitol fermentation, 321

Virginia Commonwealth University
research quality (letter), 382

Virology
history (letter), 53
new developments, 391

Viruses
immune memory, 68

Volunteers
ASM recruitment, 33
Student Science Day, 136

Waksman family
honored at General Meeting, 390

Waldor, Matthew K.
ICAAAC Young Investigator Award winner, 474

Wall, Judy D.
new editor in chief of AEM, 355

Water quality
political issues, 508

Weathers, Pamela J.
Katherine F. Erskine Award winner, 366

Weaver, Robert E.
USFCC/J. Roger Porter Award winner, 193

Wells, William G., Jr.
"Unity under Adversity: Guidelines for Action" (Forum), 564

Whales
and bioremediation, 449

Winterling, Kevin W.
"An Alternative to Traditional Introductory Undergraduate Science," 72

Wolfe, Ralph S.
Selman A. Waksman Award winner, 252

Women's health
AIDS, 236

Xenotransplantation
and infections, 442
solid-organ xenografts, 453

Yasbin, Ronald E.
"An Alternative to Traditional Introductory Undergraduate Science," 72

Yuan, Robert L.
"Modern Microbiology for Nonmajors: Teaching Relevance," 27

Zullo, Susan A.
Sarber Award winner, 193

